

## Inventor Name Search Result

Your Search was:

Last Name = SWENSON

First Name = ERIK

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<a href="#">10188614</a>	<a href="#">7408876</a>		150	07/02/2002	METHOD AND APPARATUS FOR PROVIDING QUALITY OF SERVICE ACROSS A SWITCHED BACKPLANE BETWEEN EGRESS QUEUE MANAGERS	TSEGAYE,SABA	SWENSON, ERIK
<a href="#">10205822</a>	<a href="#">7286552</a>		150	07/26/2002	METHOD AND APPARATUS FOR PROVIDING QUALITY OF SERVICE ACROSS A SWITCHED BACKPLANE FOR MULTICAST PACKETS	SHAH,CHIRAG	SWENSON, ERIK
<a href="#">10213032</a>	<a href="#">7599292</a>		150	08/05/2002	METHOD AND APPARATUS FOR PROVIDING QUALITY OF SERVICE ACROSS A SWITCHED BACKPLANE BETWEEN EGRESS AND INGRESS QUEUE MANAGERS	HOANG,THAI	SWENSON, ERIK
<a href="#">11323212</a>	<a href="#">7719968</a>	20070153682	150	12/30/2005	MULTI-PRIORITY MULTI-COLOR MARKERS FOR TRAFFIC METERING	CHAN,SAI MING	SWENSON, ERIK
<a href="#">11865018</a>	Not Issued	0	71	09/30/2007	Method and Apparatus for Providing Quality of Service Across a Switched Backplane for Multicast Packets	DUDA,ADAM	SWENSON, ERIK
<a href="#">12240600</a>	Not Issued	20100083301	30	09/29/2008	SYSTEM AND METHOD FOR CONTROLLING ACCESS TO VIDEO EVENTS ASSOCIATED WITH VIDEO BROADCAST SERVICES	KOENIG,ANDREW	SWENSON, ERIK
<a href="#">12263585</a>	Not Issued	20100115544	30	11/03/2008	SYSTEM AND METHOD FOR CONTROLLING ALTERNATIVE ACCESS TO VIDEO EVENTS ASSOCIATED WITH VIDEO BROADCAST SERVICES	KOENIG,ANDREW	SWENSON, ERIK
<a href="#">60887857</a>	Not Issued		159	02/02/2007	SYSTEM AND METHOD FOR IN VIVO NITRIC OXIDE MEASUREMENT	,	SWENSON, ERIK
<a href="#">61244117</a>	Not Issued		20	09/21/2009	FORWARD CACHING	,	SWENSON, ERIK
<a href="#">08961761</a>	<a href="#">5831182</a>		150	10/31/1997	REMOTE SAMPLING DEVICE FOR DETERMINING AIR BORNE BACTERIA CONTAMINATION LEVELS IN CONTROLLED ENVIRONMENTS	RAEVIS,ROBERT	SWENSON, ERIK A.
<a href="#">60029359</a>	Not Issued		159	10/31/1996	REMOTE SAMPLING DEVICE FOR DETERMINING AIR BORNE BACTERIA CONTAMINATION LEVELS IN CONTROLLED ENVIRONMENTS	,	SWENSON, ERIK A.
<a href="#">12660495</a>	Not Issued	0	20	02/25/2010	Single use sterile slit impact sampling cassette with rotatable capture tray	,	SWENSON, ERIK AXEL
<a href="#">61202395</a>	Not Issued		159	02/25/2009	Single use air impact sampling cassette with rotatable capture tray	,	SWENSON, ERIK AXEL
<a href="#">61342845</a>	Not Issued		20	04/20/2010	Versatile remote slit impact air sampler controllers system	,	SWENSON, ERIK AXEL
<a href="#">61094343</a>	Not Issued		159	09/04/2008	SYSTEM AND METHOD FOR DELIVERING PREFERENCE-BASED CONTENT AND ADVERTISING	,	SWENSON, ERIK G.
<a href="#">61331170</a>	Not Issued		20	05/04/2010	SYSTEM AND METHOD FOR CONTENT DELIVERY	,	SWENSON, ERIK G.
<a href="#">90007424</a>	Not Issued		454	02/16/2005	ROUTER TABLE FENCE SYSTEM	GRAHAM,MATTHEW	SWENSON, ERIK G.
<a href="#">61073938</a>	Not Issued		159	06/19/2008	SYSTEM AND METHOD FOR PROVIDING COMMERCIAL INFORMATION TO LOCATION-AWARE DEVICES	,	SWENSON, ERIK GUSTAF EINO
<a href="#">09285303</a>	<a href="#">RE38820</a>		150	07/02/1998	MULTI-PROTOCOL PACKET FRAMING OVER AN ISOCRONOUS NETWORK	CANGIALOSI,SALVATORE	SWENSON, ERIK R.
<a href="#">09952274</a>	<a href="#">7130308</a>	20020034189	150	09/13/2001	DATA PATH ARCHITECTURE FOR A LAN SWITCH	SHAH,CHIRAG	SWENSON, ERIK R.
<a href="#">10405960</a>	<a href="#">7272672</a>		150	04/01/2003	HIGH SPEED BUS WITH FLOW CONTROL AND EXTENDED BURST ENHANCEMENTS BETWEEN SENDER AND RECEIVER WHEREIN COUNTER IS MAINTAINED AT SENDER FOR FREE BUFFER SPACE AVAILABLE	PEYTON,TAMMARA	SWENSON, ERIK R.

<a href="#">10405961</a>	<a href="#">7366935</a>		150	04/01/2003	HIGH SPEED BUS WITH ALIGNMENT, RE-TIMING AND BUFFER UNDERFLOW/OVERFLOW DETECTION ENHANCEMENTS	PATEL,NITIN	SWENSON, ERIK R.
<a href="#">10434527</a>	Not Issued		160	05/07/2003	System and method for memory module interface	,	SWENSON, ERIK R.
<a href="#">10655742</a>	<a href="#">7185216</a>		150	09/04/2003	A SYSTEM FOR SYNCHRONIZING FIRST AND SECOND SECTIONS OF DATA TO OPPOSING POLARITY EDGES OF A CLOCK	WEINMAN,SEAN	SWENSON, ERIK R.
<a href="#">10658216</a>	<a href="#">7580409</a>		150	09/08/2003	SYSTEM FOR AND METHOD OF COMMUNICATING CONTROL INFORMATION BETWEEN ENTITIES INTERCONNECTED BY BACKPLANE CONNECTIONS	PARK,JUNG	SWENSON, ERIK R.
<a href="#">10813731</a>	<a href="#">7304996</a>		150	03/30/2004	SYSTEM AND METHOD FOR ASSEMBLING A DATA PACKET	JAIN,RAJ	SWENSON, ERIK R.
<a href="#">10814552</a>	<a href="#">7385984</a>	20050226253	150	03/30/2004	PACKET PROCESSING SYSTEM ARCHITECTURE AND METHOD	HO,DUC	SWENSON, ERIK R.
<a href="#">10814556</a>	Not Issued	0	71	03/30/2004	Packet data modification processor	GIROUX,GEORGE	SWENSON, ERIK R.
<a href="#">10814725</a>	<a href="#">7292591</a>	20050220011	150	03/30/2004	PACKET PROCESSING SYSTEM ARCHITECTURE AND METHOD	HO,DUC	SWENSON, ERIK R.
<a href="#">10814727</a>	<a href="#">7463628</a>	20050220094	150	03/30/2004	PACKET DATA MODIFICATION PROCESSOR COMMAND INSTRUCTION SET	HO,DUC	SWENSON, ERIK R.
<a href="#">10814728</a>	<a href="#">7539750</a>		150	03/30/2004	SYSTEM AND METHOD FOR PACKET PROCESSOR STATUS MONITORING	MAUNG,ZARNI	SWENSON, ERIK R.
<a href="#">10814729</a>	<a href="#">7613209</a>		150	03/30/2004	SYSTEM AND METHOD FOR EGRESS PACKET MARKING	WONG,XAVIER	SWENSON, ERIK R.
<a href="#">10814774</a>	Not Issued	0	80	03/30/2004	Data structures for supporting packet data modification operations	AHMED,SALMAN	SWENSON, ERIK R.
<a href="#">10934928</a>	Not Issued		71	09/03/2004	Memory array error correction	BAKER,STEPHEN	SWENSON, ERIK R.
<a href="#">11018132</a>	<a href="#">7606249</a>		150	12/21/2004	METHODS AND SYSTEMS FOR CACHING PACKETS TO BE WRITTEN TO OR READ FROM PACKET MEMORY	DUONG,DUC	SWENSON, ERIK R.
<a href="#">11096210</a>	Not Issued		61	03/30/2005	Method of and system for transferring overhead data over a serial interface	RUTKOWSKI,JEFFREY	SWENSON, ERIK R.
<a href="#">11129991</a>	<a href="#">7619971</a>	0	150	05/16/2005	METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR ALLOCATING EXCESS BANDWIDTH OF AN OUTPUT AMONG NETWORK USERS	JAIN,RAJ	SWENSON, ERIK R.
<a href="#">11836681</a>	<a href="#">7724669</a>	20070274218	150	08/09/2007	HIGH SPEED BUS WITH FLOW CONTROL AND EXTENDED BURST ENHANCEMENTS	LOPATA,ROBERT	SWENSON, ERIK R.
<a href="#">11860045</a>	Not Issued	20080008099	30	09/24/2007	PACKET PROCESSING SYSTEM ARCHITECTURE AND METHOD	HO,DUC	SWENSON, ERIK R.
<a href="#">11924500</a>	Not Issued	20080049774	90	10/25/2007	SYSTEM AND METHOD FOR ASSEMBLING A DATA PACKET	JAIN,RAJ	SWENSON, ERIK R.
<a href="#">11929718</a>	Not Issued		30	10/30/2007	Hybrid Bitmap-Mode Encoding	BANKS HAROLD,MARSHA	SWENSON, ERIK R.
<a href="#">11929760</a>	Not Issued	20080101466	30	10/30/2007	Network-Based Dynamic Encoding	BANKS HAROLD,MARSHA	SWENSON, ERIK R.
<a href="#">11929773</a>	Not Issued	20080104652	41	10/30/2007	ARCHITECTURE FOR DELIVERY OF VIDEO CONTENT RESPONSIVE TO REMOTE INTERACTION	NEWLIN,TIMOTHY	SWENSON, ERIK R.
<a href="#">11929803</a>	Not Issued	20080104520	30	10/30/2007	STATEFUL BROWSING	VU,KIEU	SWENSON, ERIK R.
<a href="#">11951672</a>	<a href="#">7546480</a>		150	12/06/2007	HIGH SPEED BUS WITH ALIGNMENT, RE-TIMING AND BUFFER UNDERFLOW/OVERFLOW DETECTION ENHANCEMENTS	PATEL,NITIN	SWENSON, ERIK R.
<a href="#">11953249</a>	Not Issued	20090131490	41	12/10/2007	METHODS OF TREATING PULMONARY DISEASE USING ACETAZOLAMIDE AND STRUCTURALLY RELATED DERIVATIVES	OTTON,ALICIA	SWENSON, ERIK R.
<a href="#">12020361</a>	Not Issued	20080181498	30	01/25/2008	DYNAMIC CLIENT-SERVER VIDEO TILING STREAMING	BALI,VIKKRAM	SWENSON, ERIK R.
<a href="#">12020472</a>	Not Issued	20080184128	30	01/25/2008	MOBILE DEVICE USER INTERFACE FOR REMOTE INTERACTION	VU,KIEU	SWENSON, ERIK R.
<a href="#">12731866</a>	Not Issued		20	03/25/2010	Hybrid Text and Image Based Encoding	,	SWENSON, ERIK R.
<a href="#">60863888</a>	Not Issued		159	11/01/2006	Content access using compression	,	SWENSON, ERIK R.

[Search and Display More Records.](#)

Search Another: Inventor  
 Last Name: SWENSON  
 First Name: ERIK

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)